Contents

An Ideal Job Kurt J. Leonard	1
Arthur Kelman: Tribute and Remembrance Luis Sequeira	5
Stagonospora nodorum: From Pathology to Genomics and Host Resistance Richard P. Oliver, Timothy L. Friesen, Justin D. Faris, and Peter S. Solomon	23
Apple Replant Disease: Role of Microbial Ecology in Cause and Control Mark Mazzola and Luisa M. Manici	45
Pathogenomics of the <i>Ralstonia solanacearum</i> Species Complex Stéphane Genin and Timothy P. Denny	57
The Genomics of Obligate (and Nonobligate) Biotrophs Pietro D. Spanu	91
Genome-Enabled Perspectives on the Composition, Evolution, and Expression of Virulence Determinants in Bacterial Plant Pathogens Magdalen Lindeberg	11
Suppressive Composts: Microbial Ecology Links Between Abiotic Environments and Healthy Plants Yitzhak Hadar and Kalliope K. Papadopoulou 13	33
Plant Defense Compounds: Systems Approaches to Metabolic Analysis Daniel J. Kliebenstein 15	55
Role of Nematode Peptides and Other Small Molecules in Plant Parasitism Melissa G. Mitchum, Xiaohong Wang, Jianying Wang, and Eric L. Davis	75
New Grower-Friendly Methods for Plant Pathogen Monitoring Solke H. De Boer and María M. López	97
Somatic Hybridization in the Uredinales *Robert F. Park and Colin R. Wellings	19

Interrelationships of Food Safety and Plant Pathology: The Life Cycle of Human Pathogens on Plants Jeri D. Barak and Brenda K. Schroeder
Plant Immunity to Necrotrophs Tesfaye Mengiste
Mechanisms and Evolution of Virulence in Oomycetes Rays H.Y. Jiang and Brett M. Tyler
Variation and Selection of Quantitative Traits in Plant Pathogens *Christian Lannou**
Gall Midges (Hessian Flies) as Plant Pathogens Jeff J. Stuart, Ming-Shun Chen, Richard Shukle, and Marion O. Harris
Phytophthora Beyond Agriculture Everett M. Hansen, Paul W. Reeser, and Wendy Sutton
Landscape Epidemiology of Emerging Infectious Diseases in Natural and Human-Altered Ecosystems *Ross K. Meentemeyer, Sarah E. Haas, and Tomáš Václavík
Diversity and Natural Functions of Antibiotics Produced by Beneficial and Plant Pathogenic Bacteria Jos M. Raaijmakers and Mark Mazzola
The Role of Secretion Systems and Small Molecules in Soft-Rot Enterobacteriaceae Pathogenicity Amy Charkowski, Carlos Blanco, Guy Condemine, Dominique Expert, Thierry Franza, Christopher Hayes, Nicole Hugouvieux-Cotte-Pattat, Emilia López Solanilla, David Low, Lucy Moleleki, Minna Pirhonen, Andrew Pitman, Nicole Perna, Sylvie Reverchon, Pablo Rodríguez Palenzuela, Michael San Francisco, Ian Toth, Shinji Tsuyumu, Jacquie van der Waals, Jan van der Wolf, Frédérique Van Gijsegem, Ching-Hong Yang, and Iris Yedidia
Receptor Kinase Signaling Pathways in Plant-Microbe Interactions Meritxell Antolin-Llovera, Martina K. Ried, Andreas Binder, and Martin Parniske
Fire Blight: Applied Genomic Insights of the Pathogen and Host Mickael Malnoy, Stefan Martens, John L. Norelli, Marie-Anne Barny, George W. Sundin, Theo H.M. Smits, and Brion Duffy

Errata

An online log of corrections to *Annual Review of Phytopathology* articles may be found at http://phyto.annualreviews.org/

